

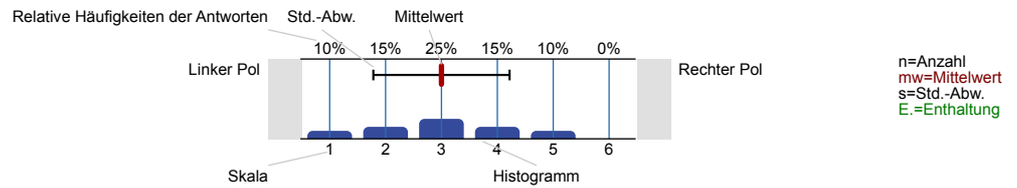
Dr. Viacheslav Slesarenko
Micromechanics - Vorlesung (WS23/24)

universität freiburg

Erfasste Teilnehmer = 64 / Erfasste Fragebögen = 17
Rücklaufquote = 26.6 %

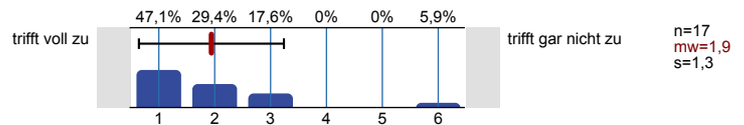
Legende

Fragestext

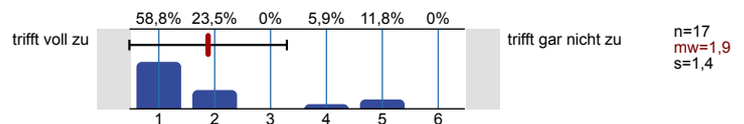


1. Lernerfolg und Allgemeine Lehrkompetenz

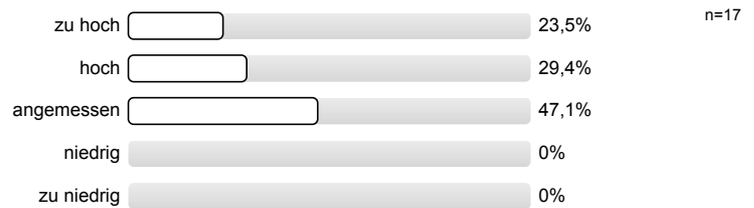
1.1) Ich habe in dieser Lehrveranstaltung viel gelernt.



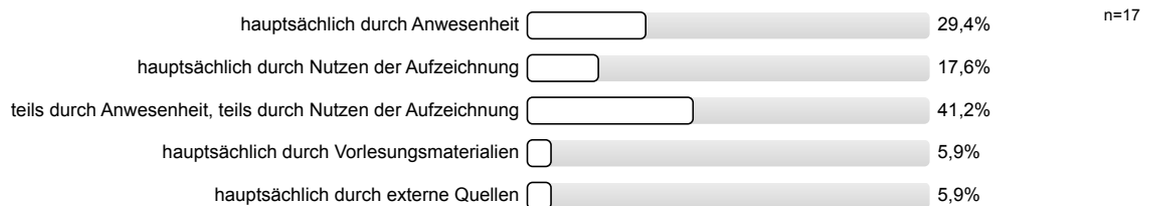
1.2) Die Lehrperson kann die Inhalte verständlich erläutern.



1.3) Das inhaltliche Niveau der Veranstaltung ist ...

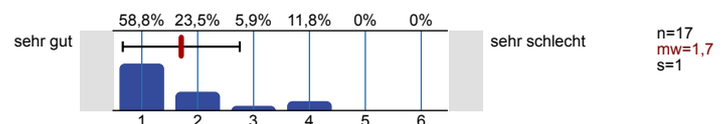


1.4) In welcher Form haben Sie sich die Inhalte der Veranstaltung angeeignet?

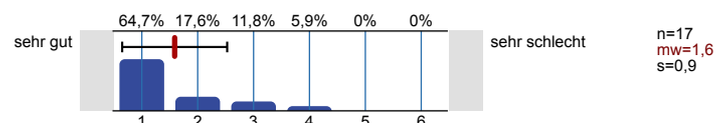


2. Lehrmaterialien und Service

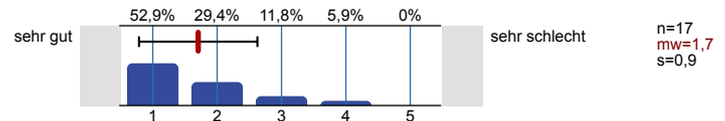
2.1) Wie beurteilen Sie den Nutzen und die Qualität der zur Verfügung gestellten Lehrmaterialien?



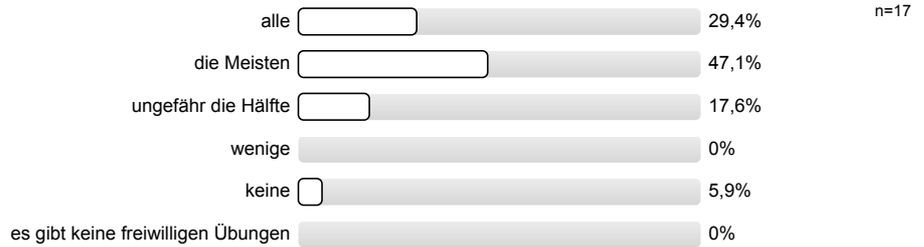
2.2) Wie beurteilen Sie den Service rund um die Lehrveranstaltung (Unterstützung, Forum, Anleitungen, etc.)?



2.3) Wie beurteilen Sie die Übungen bzw. den praktischen Teil der Lehrveranstaltung?

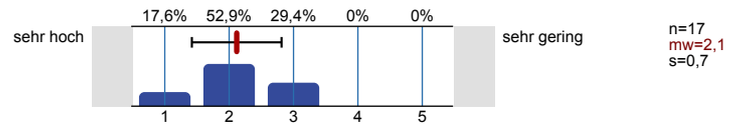


2.4) Falls es *freiwillige Übungen* zur Veranstaltung gibt: Wie viele der Aufgaben haben Sie bearbeitet?



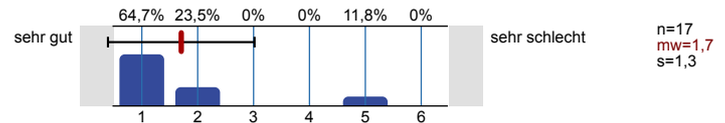
3. Workload

3.1) Falls Leistungspunkte (ECTS) vergeben werden - verglichen mit den vergebenen Leistungspunkten ist mein tatsächlicher Arbeitsaufwand für diese Lehrveranstaltung (1 ECTS = 25-30 Stunden Arbeitsaufwand):



4. Gesamtbewertung

4.1) Wie bewerten Sie die Qualität der Lehrveranstaltung insgesamt? Lassen Sie bitte die Rahmenbedingungen (Raum, Gruppengröße etc.) nicht in die Bewertung einfließen.



4.2) Was hat Ihnen an dieser Lehrveranstaltung besonders gut gefallen?

- As a non mechanical student, the concept of stress, strain, equilibrium, failure are very interesting and useful. Eventhough the derivation and equation looks very very complicated.
- Direkte Betreuung beim Rechnen der Übungsblätter, da das Niveau anspruchsvoll ist.
- Interactive atmosphere. Both lecturer and tutor tried their very best to help us understand difficult concepts. It was extremely helpful.
- The Faculty patiently tries to understand the students doubts and strives to clarify them.
- The lecturer is soooo nice, actually he's the nicest person i have met here. He's so good at teaching and i can see him like teaching so much. if one comes to the class regularly he will definitely learn a lot and falls in love with mechanics.
- The teaching and the ubungen were very helpful, and I must say it is very rare to have this quality of tutoring. I think the overall content gives a very good overview of the fundamentals of structure and material sciences with a good emphasis on math which I found very interesting coming from a mechanical engineering background! Pedagogy and tutoring-wise, this course is by far the best I have had.
- The way it is structured. Mainly because everything was given for a beter understanding and a well explotation of our capabilities.

4.3) Wo sehen Sie Verbesserungspotential für diese Lehrveranstaltung?

- Although the uploaded video content is quiet good, this system should not be intended for doubling the workload. With 180 min of presence-lecture or exercise and the video content, the weekly wordload is much to high and also much higher than intended by the system of one 90-min-lecture and one 90-min-exercise per week.
- As it was the best course I got this semester, none.
- Hard to say. Maybe one session devoted to finite element analysis or CAD, as they are very essential practical applications of what was learned in the lectures and exercises.
- i don't really like flipped classroom personally. more teaching time will be helpful if possible
- Nothing. Perfect as it is.
- Some of the exercise modules were of higher difficulty from the previous ones. I was able to follow through the modules with gradual increase in difficulty level. But at some particular modules, there was a sudden increase in difficulty level which I couldn't cope up immediatly in a short timeline. So, in my opinion, the exercise modules could be spaced better in the given timeline.

- Vielleicht wär eine übersichtliche Formelsammlung noch ganz schön.

4.4) Wer war Ihre Tutorin oder Ihr Tutor? Bitte beurteilen Sie kurz die Qualität deren Arbeit. Falls es eine Assistentin oder einen Assistenten zur Vorlesung gab, beurteilen Sie bitte auch deren Arbeit.

- Both tutor and his assistant were extremely devoted to helping the students and put a lot of patience and energy in their work.
- David. He was very helpful and always willing to answer the questions we asked.
- David. The quality of work was good.
- Die Tutoren waren sehr nett und vorallem hilfreich beim Lösen der Aufgaben ohne direkt Lösungen zu verraten (sprich man wurde zum selbständigen Denken angeregt).
- i don't know
- I do not know his name but he was here every lecture and exercise and allowed us a better understanding of the work we had to do as he allowed the professor to be more available for every student

4.5) Ich möchte diese Lehrperson für den Lehrpreis vorschlagen.



4.6) Bitte begründen Sie die Lehrpreisnominierung:

- Compared to any other courses I have during this semester, it is clearly the best. Clearly understandable, everythin is online, exercises are only for clarification of undersanding and application purposes. And I think other teachers could learn from the way the lecture was taught even if most of them use valid way of teaching.
- Dr. Viacheslav Slesarenko
- Students never feel boring during his lecture. He was always full of energy, willing to help everyone in the lecture room. With lots of practical examples, understanding difficult physical concepts were always much easier.
- The instructor put genuine effort in understanding the students understanding level before proceeding with every topic. This made sure everyone could understand the lecture.
- The lecturer is soooo nice, actually he's the nicest person i have met here. He's so good at teaching and i can see him like teaching so much. if one comes to the class regularly he will definitely learn a lot and falls in love with mechanics.
- the professor explain the concept really passionate and energetic making the lecture more positive vibes.
- The quality of tutoring and overall teaching has been excellent and never matched in any of my other lectures ever, even at Bachelor's level. I hope their work will be awarded.

5. Studiengang

5.1) Aktueller Studiengang:

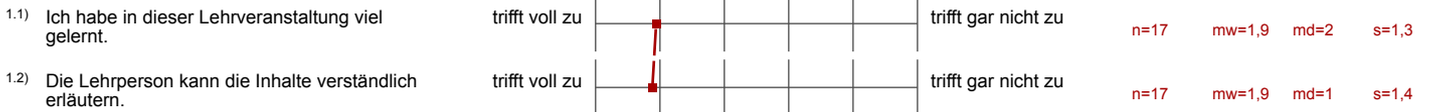


Profillinie

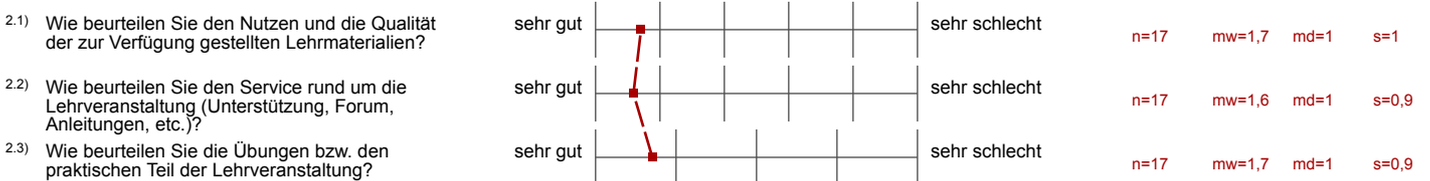
Teilbereich: Mikrosystemtechnik
 Name der/des Lehrenden: Dr. Viacheslav Slesarenko
 Titel der Lehrveranstaltung: Micromechanics - Vorlesung
 (Name der Umfrage)

Verwendete Werte in der Profillinie: Mittelwert

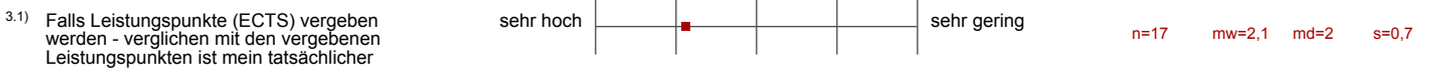
1. Lernerfolg und Allgemeine Lehrkompetenz



2. Lehrmaterialien und Service



3. Workload



4. Gesamtbewertung

